

Untitled

b biochem biosci biotech

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Set	Items	Description
S1	4124002	S ANTIBOD? OR (MONOCLONAL OR POLYCLONAL ANTIBOD?)
S2	10381	S LTA OR LIPOTECHOIC ACID OR TECHOIC ACID
S3	0	S GRAM(W)POSITIVE(BACTERIA)
S4	192769	S SEROTYPE? OR MULTIPLE(W)SERTYPE?
S5	419	S S. AUREUS OR STAPHYLOCOCCUS AUREUS
S6	153	S SEROTYPE 5 OR SEROTYPE 8

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S1	4124002	S ANTIBOD? OR (MONOCLONAL OR POLYCLONAL ANTIBOD?)
S2	10381	S LTA OR LIPOTECHOIC ACID OR TECHOIC ACID
S3	0	S GRAM(W)POSITIVE(BACTERIA)
S4	192769	S SEROTYPE? OR MULTIPLE(W)SERTYPE?
S5	419	S S. AUREUS OR STAPHYLOCOCCUS AUREUS
S6	153	S SEROTYPE 5 OR SEROTYPE 8
S7	1043	S S1 AND S2
S8	0	S S7 AND S5
S9	110	S S7 AND (STAPHYLOCOCCUS AUREUS)
S10	188154	S STAPHYLOCOCCUS AUREUS OR (S.(W)AUREUS)
S11	110	S S7 AND S10
S12	0	S S11 AND S6
S13	0	S S11 AND (SEROTYPE? OR MULTIPLE(W)SEROTYPE?)
S14	0	S S11 AND SEROTYPE
S15	1213	S S10 AND (SEROTYPE? OR MULTIPLE SEROTYPE?)
S16	0	S S15 AND S2
S17	0	S S15 AND LIPOTECHOIC ACID
S18	0	S S15 AND LTA
S19	9687	S S10 AND S1
S20	110	S S19 AND S2
S21	6356307	S BINDING OR REACTIVE OR OPSONIC
S22	7915530	S BIND? OR REACTIV? OR OPSON?
S23	7990681	S AFFINIT? OR KINETI? OR EQUILIBRIUM(W)CONSTANT OR RELEASE OR AVIDIT? OR BIND?(W)LEVEL
S24	0	S 10E-7M
S25	0	S 10E-8M

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Set	Items	Description
S1	7	S AU=FISHER, GERALD
S2	5	S AU=SCHUMAN, RICHARD
S3	27	S AU=WONG, HING
S4	8	S AU= STINSON, JEFFREY
S5	4065950	S ANTIBOD? OR MONOCLONAL ANTIBOD? OR POLYCLONAL ANTIBOD?
S6	176558	S LTA OR LIPOTEICOIC ACID OR TEICOIC ACID OR TA
S7	49301	S OPONIZATION OR OPSONI?
S8	24156264	S COMPLEMENT OR CELL? OR PHAGOCYTIC OR NEUTROPHIL? OR PMN OR LEUKOCYTE? OR MONOCYTE? OR MACHOPHAGE?
S9	9028251	S BIND? OR REACTIVE OR AFFINIT? OR SPECIFICITY
S10	72381	S GRAM(W)POSITIVE(W)BACTERIA
S11	72509	S STAPHYLOCOCCUS SPP OR STAPHYLOCOCCI
S12	188555	S STAPHYLOCOCCUS AUREUS OR S. AUREUS
S13	564774	S ADMINISTER OR INTRA? AND ANIMAL
S14	23562	S STAPHYLOCOCCUS EPIDERMIDIS OR S. EPIDERMIDIS
S15	9306883	S TYPE OR SEROTYPE OR CAPSULAR(W)TYPE OR CAPSULE?
S16	58338	S STREPTOCOCCUS MUTANS OR S. MUTANS OR STREPTOCOCCUS FAECALIS OR S. FAECALIS OR STREPTOCOCCUS PYOGENES OR S. PYOGENES
S17	736634	S IGG OR IGA OR IGM
S18	4781	S S6 AND S5

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S19 244 S S18 AND S10
S20 34 S S18 AND S11
S21 241 S S18 AND S12
S22 124 S S18 AND S13
S23 118 S S18 AND S16
S24 62 S S18 AND S7
S25 9025359 S PHARMACEUTICAL CARRIER OR PHARMACEUTICAL COMPOSITION OR PBS OR
SALINE OR WATER
S26 200 S S25 AND S18
S27 26 S S26 AND S13
S28 6 S S19 AND S13
S29 0 S S20 AND S13
S30 4 S S21 AND S13
S31 124 S S22 AND S13
S32 2 S S23 AND S13
S33 1 S S24 AND S13
S34 49851 S S25 AND S13
S35 2581312 S S9 AND KINETICS OR AVIDITY OR EQUILIBRIUM OR BINDING(W)SITE?
S36 181 S ANTIGEN(W)ANTIBODY AND S6

Refine Search

Search Results -

Terms	Documents
L11 and (pharmaceutical carrier or pharmaceutical composition)	75

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search: L12

Search History

DATE: Wednesday, January 17, 2007 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name **Query**

side by side

Hit Count **Set Name**
result set

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=AND

<u>L12</u>	L11 and (pharmaceutical carrier or pharmaceutical composition)	75	<u>L12</u>
<u>L11</u>	L10 and (antibody or antibodies)	78	<u>L11</u>
<u>L10</u>	L9 and kinetics	80	<u>L10</u>
<u>L9</u>	L8 and binding and affinity	244	<u>L9</u>
<u>L8</u>	l7 and (staphylococcus aureus or s. aureus)	370	<u>L8</u>
<u>L7</u>	l6 or LTA	6161	<u>L7</u>
<u>L6</u>	lipoteichoic acid	664	<u>L6</u>
<u>L5</u>	L3 and l4 and (lipoteichoic acid or LTA)	0	<u>L5</u>
<u>L4</u>	staphylococcus aureus sertotype 5	1	<u>L4</u>
<u>L3</u>	staphylococcus aureus sertotype 8	1	<u>L3</u>
<u>L2</u>	staphylococcus sertotype 8	1	<u>L2</u>
<u>L1</u>	staphylococcus sertotype 5	1	<u>L1</u>

END OF SEARCH HISTORY